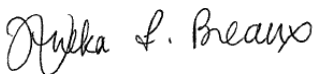





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		491 N Street S.W.			
		Washington D.C. 20460			
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<b>DATA MATRIX</b>					
<b>Date</b> February 14, 2019		<b>EPA Reg No./File Symbol</b> 62719-XXX		Page 1 of 16	
<b>Applicant's/Registrant's Name &amp; Address</b>		<b>Product</b>	<b>Loyant CA</b>		
Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
<b>Ingredient: Florpyrauxifen-benzyl</b>					
100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
830.1550	Product identity and composition	49677901	62719	Own	
830.1600	Description of materials used to produce the product	49677901	62719	Own	
830.1650	Discription of Formulation Process	49677901	62719	Own	
830.1670	Discussion of Formation of Impurities	49677901	62719	Own	
830.1750	Certified Limits	49677901	62719	Own	
830.1800	Enforcement Analytical Method	49677901	62719	Own	
830.6302	Color	49677902	62719	Own	
830.6303	Physical State	49677902	62719	Own	
830.6304	Odor	49677902	62719	Own	
830.6314	Oxidation/Reduction: Chemical Incompatability	49677902	62719	Own	
830.6315	Flammability	49677902	62719	Own	
830.6316	Explodability	49677902	62719	Own	
830.7000	pH	49677902	62719	Own	
830.7100	UV/Visible Absorption	49677902	62719	Own	
830.7300	Density/Relative Denisty/Bulk Density	49677902	62719	Own	
870.1100	Acute Oral Toxicity (AOT)	49677903	62719	Own	
<b>Signature</b>		<b>Name and Title</b>		<b>Date</b>	
		Nneka Breaux, Regulatory Leader		February 14, 2019	


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<b>Applicant's/Registrant's Name &amp; Address</b>		<b>Product</b>	<b>Loyant CA</b>		
Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
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100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
870.1200	Acute Dermal Toxicity	49677904	62719	Own	
870.1300	Acute Inhalation Toxicity	49677905	62719	Own	
850.2100	Avian Acute Oral Toxicity Test	49931601	62719-	Own	
870.2400	Acute Eye Irritation	49677906	62719	Own	
870.2500	Acute Dermal Irritation	49677907	62719	Own	
870.2600	Skin Sensilization	49677908	62719	Own	
850.1010	Aquatic Invertebrate Acute Toxicity, Test, Freshwater Daphnids	49677909	62719	Own	
850.1075	Fish Acute Tox Test, Freshwater and Marine	49677910	62719	Own	
850.3020	Honey Bee Acute Contact Toxicity Test	49931602	62719	Own	
N/A	Assessment of Effects on the Adult Honey Bee, Apis mellifera L., in a 10 Day Chronic Feeding Test under Laboratory Conditions	50553401	62719	Own	
N/A	Honey Bee Apis mellifera L. 22 Day Larval Toxicity Test Repeated Exposure	50553402	62719	Own	
850.3100	Earthworm Subchronic Toxicity Test	49931603	62719	Own	
850.4400	Aquatic Plant Toxicity Testing Using Lemna spp.	49677911	62719	Own	
850.4500	Algal Toxicity	49677912	62719	Own	
N/A	Document M-III, Tier III Summary GF-3206: Section 1- Identity, Physical and Chemical Properties, Data on Application and Further Information on the Plant Protection Product	49677913	62719	Own	


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<b>Applicant's/Registrant's Name &amp; Address</b>		<b>Product</b>	<b>Loyant CA</b>		
Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
<b>Ingredient: Florpyrauxifen-benzyl</b>					
100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
N/A	Document M-III, Tier III Summary GF-3206: Section 2 - Analytical Methods	49677914	62719	Own	
N/A	Document M-III, Tier III Summary GF-3206: Section 3 - Toxicological Studies and Exposure Data and Information	49677915	62719	Own	
N/A	Document M-III, Tier III Summary GF-3206: Section 4 - Metabolism and Residues Data	49677916	62719	Own	
N/A	Document M-III, Tier III Summary GF-3206: Section 5 - Fate and Behaviour in the Environment	49677917	62719	Own	
N/A	Document M-III, Tier III Summary GF-3206: Section 6 - Ecotoxicological Studies on the Plant Protection Product	49677918	62719	Own	
<b>Rinskor Technical 62719-XXX / Generics</b>					
830.1550	Product Identity and Composition	49677701	62719	Own	
830.1600	Description of Materials Used to Produce the Product	49677701	62719	Own	
830.1620	Description of Production Process	49677701	62719	Own	
830.1670	Discussion of Formation of Impurities	49677701	62719	Own	
830.1700	Preliminary Analysis	50452401	62719	Own	
830.1700	Preliminary Analysis	50394501	62719	Own	
830.1700	Preliminary Analysis	49677701	62719	Own	
830.1750	Certified Limits	49677701	62719	Own	
830.1800	Enforcement Analytical Method	49677701	62719	Own	
830.6302	Color	49677702	62719	Own	
830.6303	Physical State	49677702	62719	Own	

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<b>Applicant's/Registrant's Name &amp; Address</b>		<b>Product</b>	<b>Loyant CA</b>		
Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
<b>Ingredient: Florpyrauxifen-benzyl</b>					
100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
830.6304	Odor	49677702	62719	Own	
830.6313	Stability to Normal and Elevated Temperatures, Metals, and Metal Ions	49677702	62719	Own	
830.6314	Oxidation/Reduction: Chemical Incompatibility	49677702	62719	Own	
830.6316	Explosibility	49677702	62719	Own	
830.7000	pH	49677702	62719	Own	
830.7050	UV/Visible Absorption	49677702	62719	Own	
830.7200	Melting Point/Melting Range	49677702	62719	Own	
830.7220	Boiling Point/Boiling Range	49677702	62719	Own	
830.7300	Density/Relative Density/Bulk Density	49677702	62719	Own	
830.7370	Dissociation Constants in Water	49677702	62719	Own	
830.7550	Partition Coefficient (n-octanol/water) Shake flask Method	50155501	62719	Own	
830.7550	Partition Coefficient (n-octanol/water) Shake flask Method	49677702	62719	Own	
830.7840	Water Solubility: Column Elution Method; Shake Flask Method	50155502	62719	Own	
830.7840	Water Solubility: Column Elution Method; Shake Flask Method	50155503	62719	Own	
830.7840	Water Solubility: Column Elution Method; Shake Flask Method	49677702	62719	Own	
830.7950	Vapor Pressure	50155504	62719	Own	
830.7950	Vapor Pressure	49677702	62719	Own	
870.1100	Acute Oral Toxicity (AOT)	49677703	62719	Own	
870.1200	Acute Dermal Toxicity	49677704	62719	Own	


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<b>Applicant's/Registrant's Name &amp; Address</b>		<b>Product</b>	<b>Loyant CA</b>		
Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
<b>Ingredient: Florpyrauxifen-benzyl</b>					
100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
870.1300	Acute Inhalation Toxicity	49677705	62719	Own	
870.2400	Acute Eye Irritation	49677706	62719	Own	
870.2500	Acute Dermal Irritation	49677707	62719	Own	
870.2600	Skin sensitization	49677708	62719	Own	
835.1230	Adsorption/Desorption (Batch Equilibrium)	49677709	62719	Own	
835.1230	Adsorption/Desorption (Batch Equilibrium)	49677710	62719	Own	
835.2120	Hydrolysis	49677711	62719	Own	
835.2240	Photodegradation in Water	49677712	62719	Own	
835.2370	Photodegradation in Air	49677713	62719	Own	
835.2410	Photodegradation in Soil	49677714	62719	Own	
835.4100	Aerobic Soil Metabolism	49677715	62719	Own	
835.4100	Aerobic Soil Metabolism	49677716	62719	Own	
835.4100	Aerobic Soil Metabolism	49677717	62719	Own	
835.4200	Anaerobic Soil Metabolism	49677718	62719	Own	
835.4300	Aerobic Aquatic Metabolism	49677719	62719	Own	
835.4400	Anaerobic Aquatic Metabolism	49677720	62719	Own	
835.6100	Terrestrial Field Dissipation	50549801	62719	Own	
835.6200	Aquatic Sediment Field Dissipation	49677721	62719	Own	
835.6200	Aquatic Sediment Field Dissipation	49677722	62719	PER	
835.6200	Aquatic Sediment Field Dissipation	49677723	62719	PER	
850.1010	Aquatic Invertebrate Acute Toxicity, Test, Freshwater Daphnids	49677724	62719	Own	


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Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
<b>Ingredient: Florpyrauxifen-benzyl</b>					
100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
850.1010	Aquatic Invertebrate Acute Toxicity, Test, Freshwater Daphnids	49677725	62719	Own	
850.1010	Aquatic Invertebrate Acute Toxicity, Test, Freshwater Daphnids	49677726	62719	Own	
850.1010	Aquatic Invertebrate Acute Toxicity, Test, Freshwater Daphnids	49677727	62719	Own	
850.1010	Aquatic Invertebrate Acute Toxicity, Test, Freshwater Daphnids	49677728	62719	Own	
850.1010	Aquatic Invertebrate Acute Toxicity, Test, Freshwater Daphnids	49677729	62719	Own	
850.1010	Aquatic Invertebrate Acute Toxicity, Test, Freshwater Daphnids	49677730	62719	Own	
850.1020	Gammarid Acute Toxicity Test	49677731	62719	Own	
850.1020	Gammarid Acute Toxicity Test	49677732	62719	Own	
850.1025	Oyster Acute Toxicity Test (Shell Deposition)	49677733	62719	Own	
850.1035	Mysid Acute Toxicity Test	49677734	62719	Own	
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49931501	62719	Own	
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49677735	62719	Own	
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49677736	62719	Own	
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49677737	62719	Own	
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49677738	62719	Own	
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850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49677740	62719	Own	


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Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
<b>Ingredient: Florpyrauxifen-benzyl</b>					
100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49677741	62719	Own	
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49677742	62719	Own	
850.1075	Fish Acute Toxicity Test, Freshwater and Marine	49677743	62719	Own	
850.1300	Daphnid Chronic Toxicity Test	49677744	62719	Own	
850.1300	Daphnid Chronic Toxicity Test	49677745	62719	Own	
850.1350	Mysid Chronic Toxicity Test	49677746	62719	Own	
850.1400	Fish Early-Life Stage Toxicity Test	49678601	62719	Own	
850.1400	Fish Early-Life Stage Toxicity Test	49677747	62719	Own	
850.1400	Fish Early-Life Stage Toxicity Test	49677748	62719	Own	
850.1500	Fish Life Cycle Toxicity	49678601	62719	Own	
850.1730	Fish BCF	49677749	62719	Own	
850.1735	Whole Sediment Acute Toxicity Invertebrates, Freshwater	49677750	62719	Own	
850.1740	Whole Sediment Acute Toxicity Invertebrates, Marine	49678601	62719	Own	
850.2100	Avian Acute Oral Toxicity Test	49677751	62719	Own	
850.2100	Avian Acute Oral Toxicity Test	49677752	62719	Own	
850.2200	Avian Dietary Toxicity Test	49677753	62719	Own	
850.2200	Avian Dietary Toxicity Test	49677754	62719	Own	
850.2300	Avian Reproduction Test	49677755	62719	Own	
850.2300	Avian Reproduction Test	49677756	62719	Own	
850.3020	Honey Bee Acute Contact Toxicity Test	49677757	62719	Own	
850.3100	Earthworm Subchronic Toxicity Test	49677758	62719	Own	
850.4100	Terrestrial Non-Target Plant-Seedling Emergence	49677759	62719	Own	


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Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
<b>Ingredient: Florpyrauxifen-benzyl</b>					
100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
850.4100	Seedling Emergence and Seedling Growth	49677760	62719	Own	
850.4100	Seedling Emergence and Seedling Growth	49677761	62719	Own	
850.4150	Vegetative Vigor	49677762	62719	Own	
850.4150	Vegetative Vigor	49677763	62719	Own	
850.4150	Vegetative Vigor	49677764	62719	Own	
850.4400	Aquatic Plant Toxicity Test Using <i>Lemna</i> spp.	49677765	62719	Own	
850.4500	Algal Toxicity	49677766	62719	Own	
850.4500	Algal Toxicity	49677767	62719	Own	
850.4500	Algal Toxicity	49677768	62719	Own	
850.4500	Algal Toxicity	49677769	62719	Own	
850.4500	Algal Toxicity	49677770	62719	Own	
850.4500	Algal Toxicity	49677771	62719	Own	
850.4500	Algal Toxicity	49677772	62719	Own	
850.4500	Algal Toxicity	49677773	62719	Own	
850.4550	Cyanobacteria ( <i>Anabaena flos-aquae</i> ) Toxicity	49677774	62719	Own	
850.6100	Environmental Chemistry Methods and Associated Independent Laboratory Validation	49677775	62719	Own	
850.6100	Environmental Chemistry Methods and Associated Independent Laboratory Validation	49677776	62719	Own	





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Dow AgroSciences LLC					
9330 Zionsville Road					
Indianapolis, IN 46268-1054					
<b>Ingredient: Florpyrauxifen-benzyl</b>					
100% Repack of GF-3206					
<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
850.6100	Environmental Chemistry Methods and Associated Independent Laboratory Validation	49677777	62719	PER	
850.6100	Environmental Chemistry Methods and Associated Independent Laboratory Validation	49677801	62719	Own	
850.6100	Environmental Chemistry Methods and Associated Independent Laboratory Validation	49677802	62719	Own	
850.6100	Environmental Chemistry Methods and Associated Independent Laboratory Validation	49677803	62719	PER	
218	OECD: Sediment-Water Chironomid Toxicity Using Spiked Sediment	50017201	62719	Own	
218	OECD: Sediment-Water Chironomid Toxicity Using Spiked Sediment	50017202	62719	Own	
219	OECD: Sediment-Water Chironomid Toxicity Using Spiked Water	49677804	62719	Own	
221	OECD: Lemna sp. Growth Inhibition Test	49677814	62719	Own	
221	OECD: Lemna sp. Growth Inhibition Test	49677815	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677805	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677806	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677807	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677808	62719	Own	


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<b>Guideline Reference Number</b>	<b>Guideline Study Name</b>	<b>MRID Number</b>	<b>Submitter</b>	<b>Status</b>	<b>Note</b>
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677809	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677810	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677811	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677812	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677813	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677814	62719	Own	
239	OECD: Water-Sediment Myriophyllum Spicatum Toxicity Test	49677815	62719	Own	
860.1000	Background	49677816	62719	Own	
860.1000	Background	49677817	62719	Own	
860.1000	Background	49677818	62719	Own	
860.1300	Nature of the Residue - Plants, Livestock	50549802	62719	Own	
860.1300	Nature of the Residue - Plants, Livestock	50549803	62719	Own	
860.1300	Nature of the Residue - Plants, Livestock	50549804	62719	Own	
860.1300	Nature of the Residue - Plants, Livestock	49677819	62719	Own	
860.1300	Nature of the Residue - Plants, Livestock	49677820	62719	Own	
860.1300	Nature of the Residue - Plants, Livestock	49677821	62719	Own	


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860.1300	Nature of the Residue - Plants, Livestock	49677822	62719	Own	
860.1340	Residue Analytical Method	50093901	62719	Own	
860.1340	Residue Analytical Method	50093902	62719	Own	
860.1340	Residue Analytical Method	49678602	62719	Own	
860.1340	Residue Analytical Method	49677823	62719	Own	
860.1340	Residue Analytical Method	49677824	62719	Own	
860.1340	Residue Analytical Method	49677825	62719	Own	
860.1340	Residue Analytical Method	49677816	62719	Own	
860.1340	Residue Analytical Method	49677826	62719	Own	
860.1340	Residue Analytical Method	49677827	62719	Own	
860.1340	Residue Analytical Method	49677828	62719	Own	
860.1340	Residue Analytical Method	49677829	62719	Own	
860.1340	Residue Analytical Method	49677830	62719	Own	
860.1340	Residue Analytical Method	49677831	62719	Own	
860.1340	Storage Stability Data	49677832	62719	Own	
860.1340	Storage Stability Data	49677833	62719	Own	
860.1380	Storage Stability Data	50093901	62719	Own	
860.1380	Storage Stability Data	50093902	62719	Own	
860.1380	Storage Stability Data	49678603	62719	Own	
860.1380	Storage Stability Data	49677832	62719	Own	
860.1380	Storage Stability Data	49677833	62719	Own	
860.1380	Storage Stability Data	49677834	62719	Own	

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860.1380	Storage Stability Data	49677835	62719	Own	
860.1400	Water, Fish, and Irrigated Crops	49677836	62719	PER	
8360.1480	Meat/Milk/Poultry/Eggs	49678604	62719	Own	
860.1480	Meat/Milk/Poultry/Eggs	49677837	62719	Own	
860.1500	Crop Field Trials	49677838	62719	Own	
860.1500	Crop Field Trials	49677816	62719	Own	
860.1500	Crop Field Trials	49677839	62719	Own	
860.1500	Crop Field Trials	49677840	62719	Own	
860.1500	Crop Field Trials	49677841	62719	Own	
860.1500	Crop Field Trials	49677817	62719	Own	
860.1500	Crop Field Trials	49677818	62719	Own	
860.1520	Processed Food/Feed	49677818	62719	Own	
860.1550	Proposed Tolerances	49677842	62719	Own	
860.1560	Reasonable Grounds in Support of the Petition	49677842	62719	Own	
860.1850	Confined Accumulation in rotational Crops	49677843	62719	Own	
860.1900	Field Accumulation in Rotational Crops	50549805	62719	Own	
860.1900	Field Accumulation in Rotational Crops	49677844	62719	Own	
870.3050	Repeated Dose 28-day Oral Toxicity Study in Rodents	49677845	62719	Own	
870.3050	Repeated Dose 28-day Oral Toxicity Study in Rodents	49677846	62719	Own	
870.3100	90-Day Oral Toxicity in Rodents	49677847	62719	Own	
870.3100	90-Day Oral Toxicity in Rodents	49677848	62719	Own	
870.3150	90-Day Oral Toxicity in Nonrodents	49677849	62719	Own	

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870.3200	21/28-Day Dermal Toxicity	49677850	62719	Own	
870.3465	90-Day Inhalation Toxicity	49677851	62719	Own	
870.3550	Reproduction/Development Toxicity Screening Test	49677852	62719	Own	
870.3700	Prenatal Developmental Toxicity Study	49677853	62719	Own	
870.3700	Prenatal Developmental Toxicity Study	49677854	62719	Own	
870.3800	Reproduction and Fertility Effects	49677855	62719	Own	
870.4200	Carcinogenicity	49677856	62719	Own	
870.4300	Combined Chronic Toxicity-Carcinogenicity	49677857	62719	Own	
870.5100	Bacterial Reverse Mutation Test	49677858	62719	Own	
870.5100	Bacterial Reverse Mutation Test	49677859	62719	Own	
870.5300	In vitro Mammalian Cell Gene Mutation Test	49677860	62719	Own	
870.5375	In vitro Mammalian Chromosome Aberration Test	49677861	62719	Own	
870.5375	In Vitro Mammalian Chromosome Aberration Test	49677862	62719	Own	
870.5395	Mammalian Erythrocyte Micronucleus Test	49677846	62719	Own	
870.6200	Neurotoxicity Screening Battery	49677848	62719	Own	
870.6200	Neurotoxicity Screening Battery	49677863	62719	Own	
870.7485	Metabolism and Pharmacokinetics	49677864	62719	Own	
870.7485	Metabolism and Pharmacokinetics	49677865	62719	Own	
870.7800	Immunotoxicity	49677848	62719	Own	
N/A	XR-848 Benzyl: Palatability Probe Study In F344/DuCrI Rats And CrI:CD1(ICR) Mice	49677866	62719	Own	
N/A	XR-848 Benzyl Ester: A 28-Day Preliminary Dietary Toxicity Study In Beagle Dogs	49677867	62719	Own	

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N/A	XR-848 Benzyl Ester: Dietary Developmental Toxicity Probe Study In CrI:CD(SD) Rats	49677868	62719	Own	
N/A	XDE-848 Benzyl Ester: Dietary Developmental Toxicity Probe Study In New Zealand White Rabbits	49677869	62719	Own	
N/A	XDE-848 Benzyl Ester: Dietary Palatability Study In Non-Pregnant New Zealand White Rabbits	49677870	62719	Own	
N/A	XR-848 Benzyl Ester: Probe Study to Determine Absorption, Metabolism, and Excretion in F344/DuCrI Rats, CrI:CD1(ICR) Mice and New Zealand White Rabbits	49677871	62719	Own	
N/A	A Probe Study to Investigate the Metabolism and Excretion of [14C]-Labeled XR-848 Benzyl in Beagle Dogs Following a Single Oral (Gavage) Administration	49677872	62719	Own	
N/A	14C-XR-848 Benzyl Ester: A Probe Study of the Disposition of 14C-XR-848 Benzyl Ester in Bile Duct Cannulated Rats	49677873	62719	Own	
N/A	Exposure of Mixer-Loaders and Applicators Who Use XDE-848 Benzyl Ester for Rice and Freshwater Aquatic Applications	49677874	62719	Own	
N/A	XDE-848 Benzyl Ester In Vitro Comparative Metabolism Study	49677875	62719	Own	

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N/A	A Public Interest Document Supporting the Registration of Rinskor™ (XDE-848 Benzyl Ester) for Selective Weed Control and to Provide New Resistance Management Options in Rice	49677876	62719	Own	
N/A	A Public Interest Document Supporting the Registration of Rinskor™ (XDE-848 Benzyl Ester or SX-1552) to Provide Selective Control and a New Weed Resistance Management Option for Hydrilla, Eurasian Watermilfoil, Crested Floating Heart and Other Major Invasive Aquatic Weeds	49677877	62719	Own	
N/A	Reduced Risk Rationale for Rinskor™ Active (XDE-848 Benzyl Ester) for Weed Control in Rice	49677878	62719	Own	
N/A	Reduced Risk Rationale for Rinskor™ Active (XDE-848 Benzyl Ester or SX-1552) for Aquatic Weed Control in Ponds, Lakes, Reservoirs, Marshes, Wetlands, Bayous, Drainage Ditches, Canals, and Other Aquatic Use Sites	49677879	62719	PER	
N/A	Document M-II, Tier II Summary XDE-848 BE: Section 1- Identity, Physical and Chemical Properties, Data on Application and Further Information on the Plant Protection Product	49677880	62719	Own	
N/A	Document M-II, Tier II Summary XDE-848 BE: Section 2 - Analytical Methods	49677881	62719	Own	
N/A	Document M-II, Tier II Summary XDE-848 BE: Section 3 - Toxicological Studies and Exposure Data and Information	49677882	62719	Own	

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N/A	Document M-II, Tier II Summary XDE-848 BE: Section 4 - Metabolism and Residues Data	49677883	62719	Own	
N/A	Document M-II, Tier II Summary XDE-848 BE:Section 5 - Fate and Behaviour in the Environment	49677884	62719	Own	
N/A	Document M-II, Tier II Summary XDE-848 BE:Section 6 - Ecotoxicological Studies on the Plant Protection Product	49677885	62719	Own	
N/A	Document N: Overall Summary and Accessment	49677886	62719	Own	
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